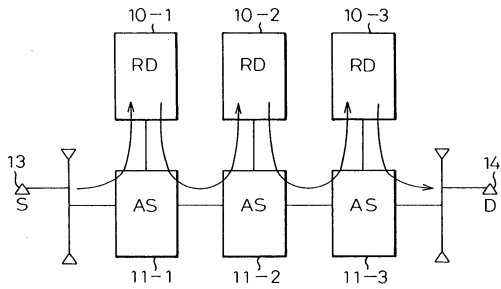
## PROVED O.G. FIG. CLASS SUBCLASO : COFTSMAN

BY

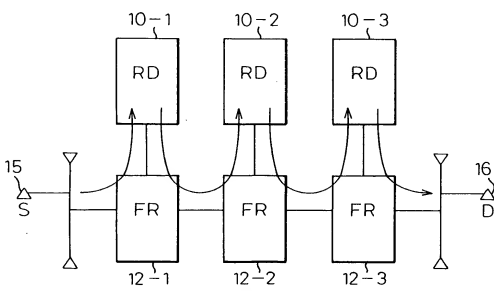
1/18

Fig. 1A



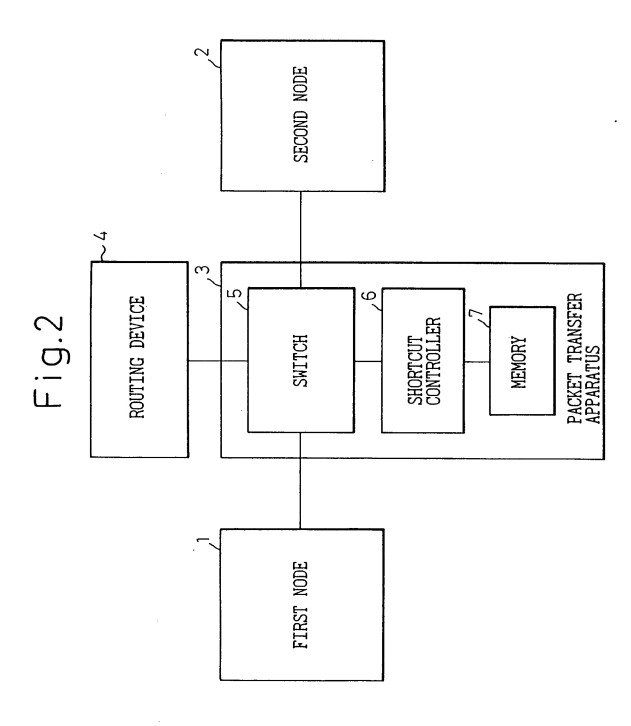
RD: ROUTING DEVICE AS: ATM SWITCH

## Fig. 1B



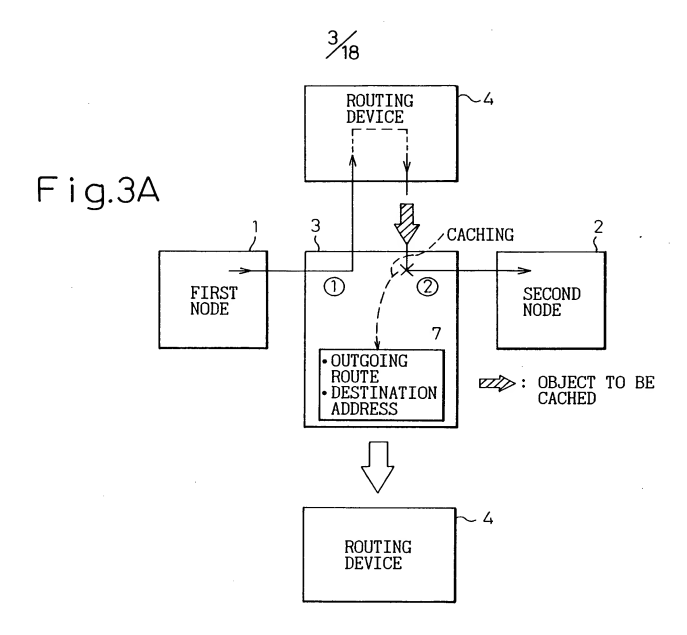
RD: ROUTING DEVICE FR: FRAME RELAY SWITCH

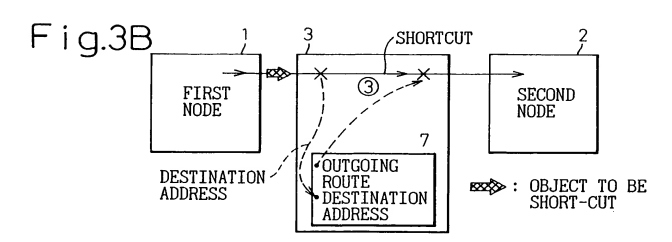
· "MAN

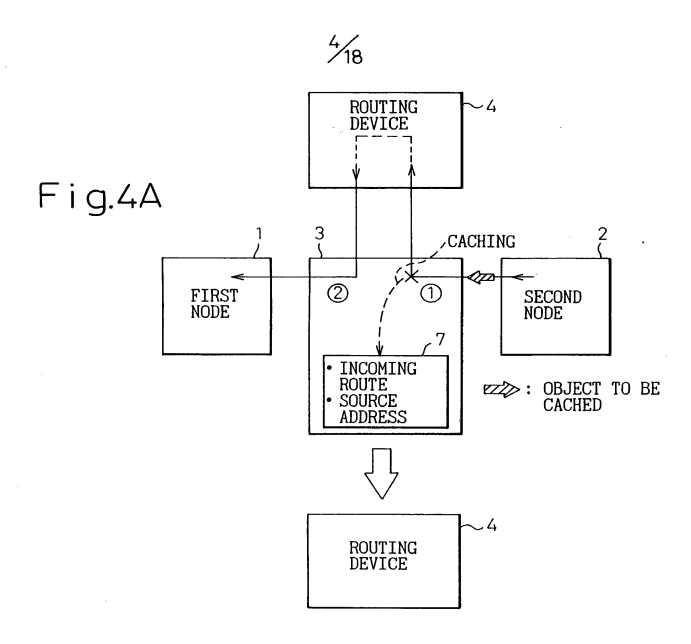


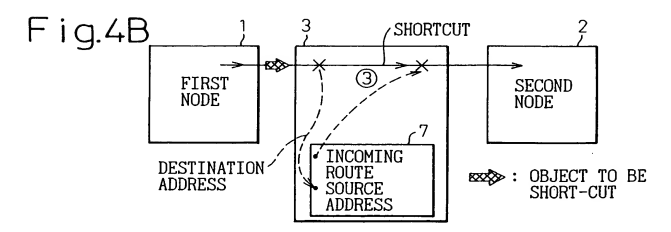
estr. cacaetec

. - NAN



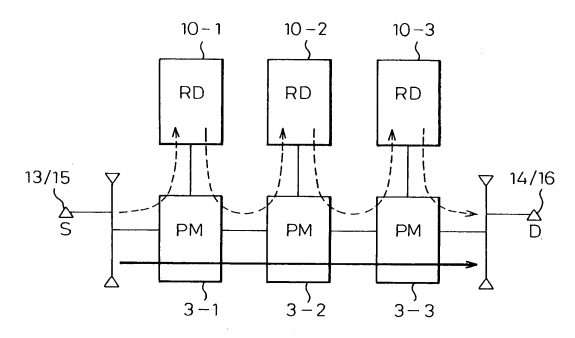






· ~ViAN

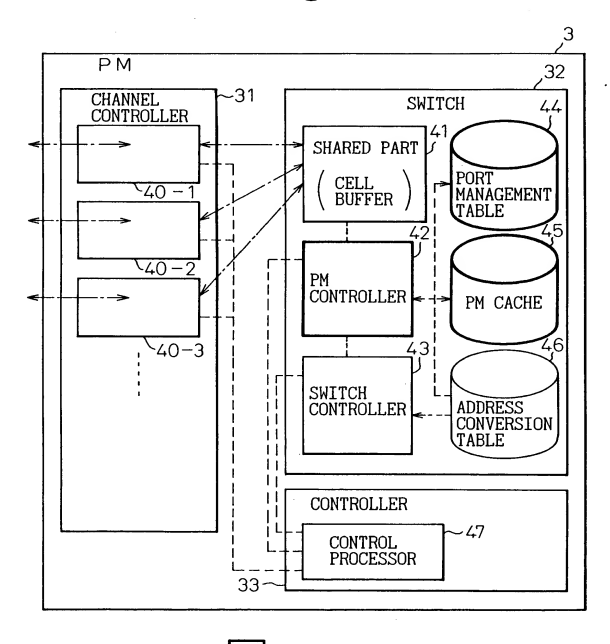
Fig.5



: ROUTING DEVICE : PACKET TRANSFER MECHANISM : ORDINARY ROUTE : SHORTCUT

6/18

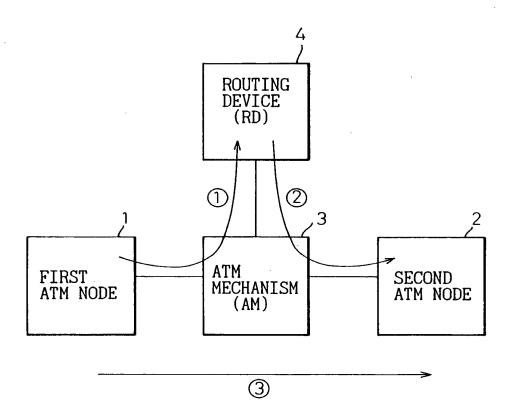
Fig.6



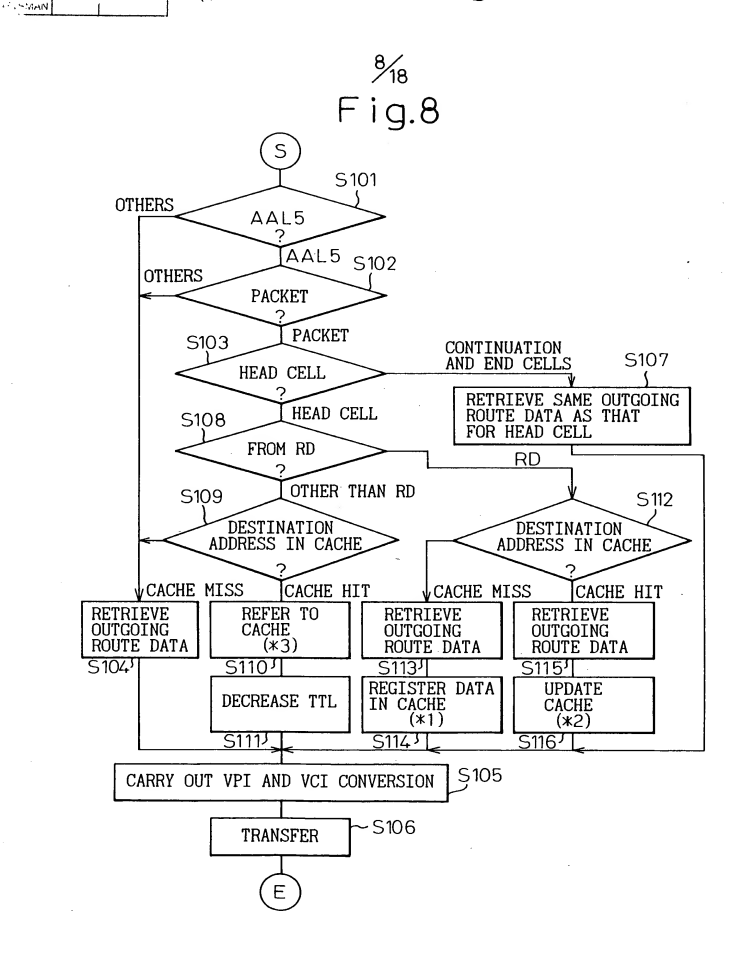
: FUNCTIONS CHARACTERISTIC TO PM

J. C. SMAN

Fig.7



Delegon Tilee



PORT NUMBER

Fig.9B

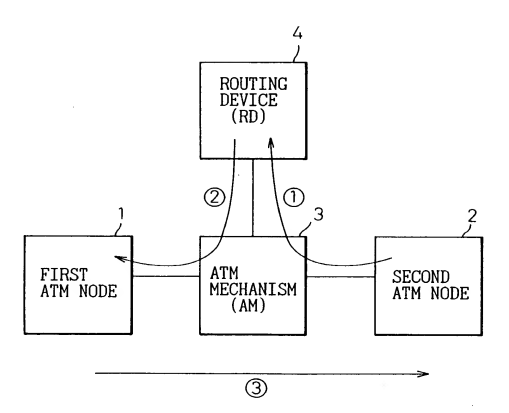
DESTINATION ADDRESS	OUTGOING ROUTE DATA
------------------------	---------------------------

Fig.9C

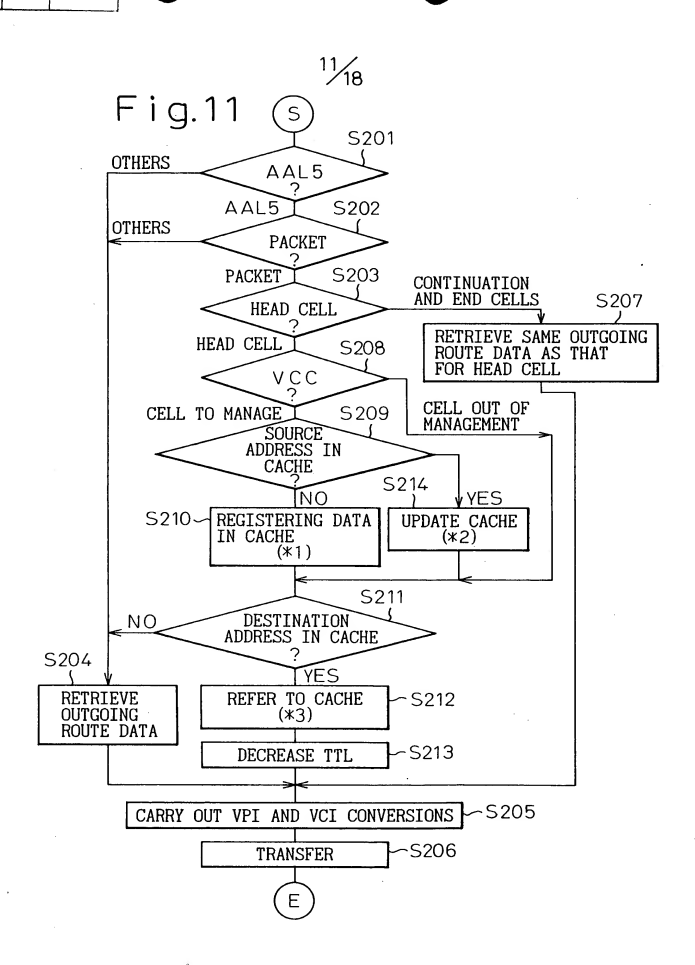
	DESTINATION ADDRESS	OUTGOING ROUTE DATA
CACHE REGISTERING (*1)	W	W
CACHE UPDATING (*2)		W
CACHE REFERRING (*3)		R

30 SMAN

Fig.10



GESTI" CBCSCF6C



12/18

F i g.12A

PORT NUMBER	VPI	VCI
----------------	-----	-----

Fig. 12B

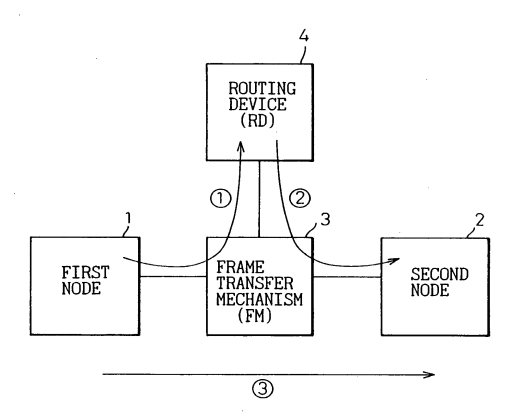
SOURCE	INCOMING ROUTE DATA			
ADDRESS	PORT NUMBER	VPI	VCI	

F i g. 12C

	SOURCE ADDRESS	INCO	MING ROUTE	DATA
		PORT NUMBER	VPI	VCI
CACHE REGISTERING (*1)	W	W	W	W
CACHE UPDATING (*2)		W	W	W
CACHE REFERRING (*3)		·R	R	R

SMAN

Fig.13

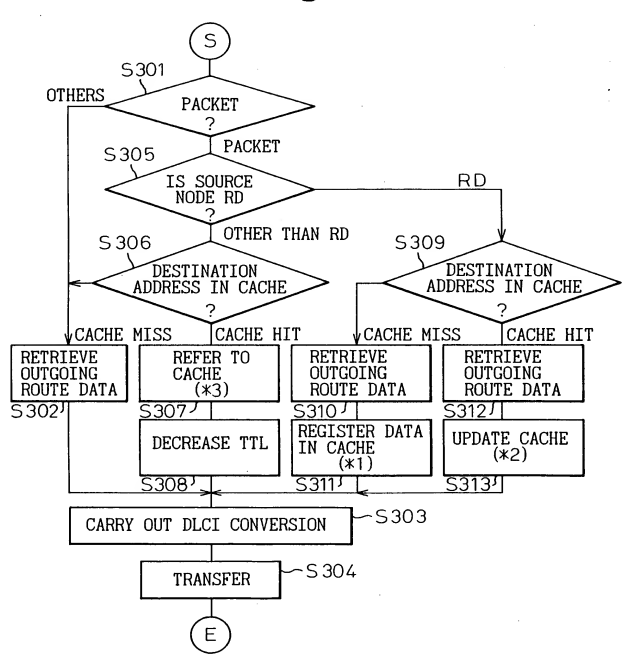


norgant tage

PROVED O.G. FIG.
BY CLASS SUBCLAS.

14/18

Fig. 14



F i g. 15A

PORT NUMBER

F i g. 15B

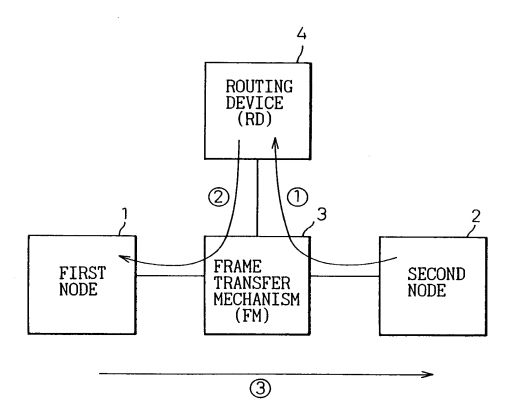
DESTINATION	OUTGOING
ADDRESS	ROUTE DATA
	OUTGOING ROUTE DATA

F i g. 15C

	DESTINATION ADDRESS	OUTGOING ROUTE DATA
CACHE REGISTERING (*1)	W	W
CACHE UPDATING (*2)		W
CACHE REFERRING (*3)		R

SMAN

Fig.16

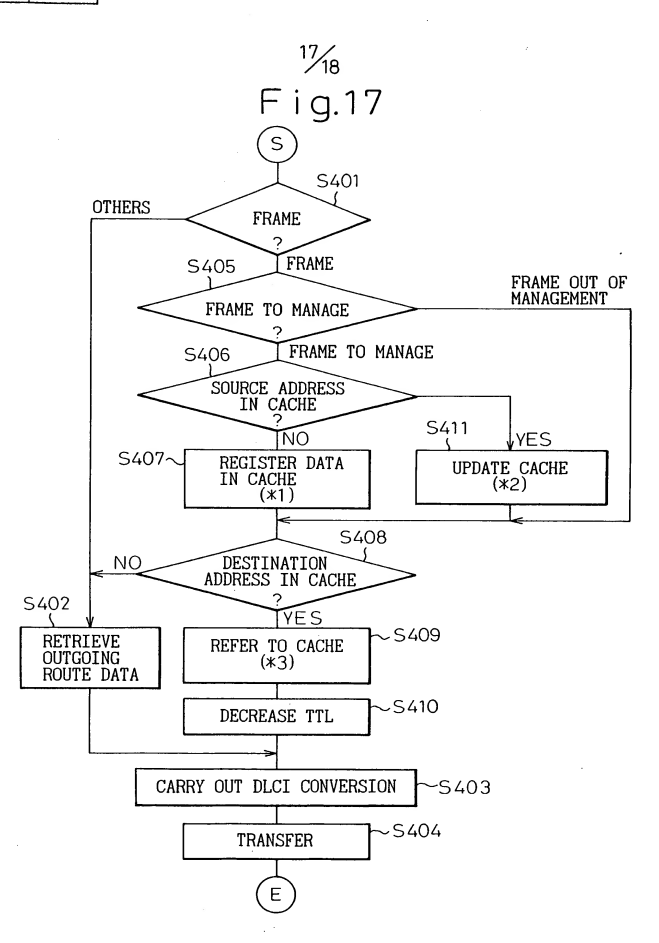


ecerr. Jacane

· SAN

DECEPTED

DOBLLL



aetri oeogeteo





18/<sub>18</sub>

Fig.18A

PORT NUMBER DLCI

F i g.18B

SOURCE	INCOMING ROUTE DATA	
ADDRESS	PORT NUMBER	DLCI

F i g. 18C

	COUDGE	INCOMING ROUTE DATA	
	SOURCE ADDRESS	PORT NUMBER	DLCI
CACHE REGISTERING (*1)	W	W	W
CACHE UPDATING (*2)		W	W
CACHE REFERRING (*3)		R	R